

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)

Google scholar

[Advanced Scholar Search](#)
[Schoiar Preferences](#)**Scholar** [Articles and patents](#) [anytime](#) [include citations](#) [Create email alert](#) [Results](#)

[Applications of spatial data structures](#)

H Samet - 1990 - Citeseer

... No **tags** have been applied to this document. BibTeX | Add To MetaCart. @INPROCEEDINGS{Samet90applicationsof, author = {Hanan Samet}, title = {Applications of Spatial **Data Structures**}, booktitle = {}, year = {1990}, publisher = {Addison-Wesley} }. Years of Citing Articles. ...

[Cited by 11](#) - Cached

[TIL: A type-directed optimizing compiler for ML](#)

D Tarditi, G Morrisett, P Cheng, C Stone, R ... - Proceedings of the ..., 1996 - portal.acm.org

... Collection is "nearly" **tag-free** because **tags** are placed only on heap-allocated **data structures** (records and arrays); values in registers, on the stack, and within **data structures** remain tagless. We construct the **tags** for monomorphic records and arrays at compile time. ...

[Cited by 386](#) - Related articles - BL Direct - All 43 versions

[A robot vision system for recognizing 3-D objects in low-order polynomial time](#)

CH Chen, AC Kak - IEEE Transactions on Systems, Man, and ..., 1989 - Citeseer

... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ... The most novel aspect of this system is the manner in which the feature **data** are organized for the models; we use a **data structure** called the feature sphere for the purpose. ...

[Cited by 135](#) - Related articles - Cached - All 5 versions

[An adaptive, non-uniform cache structure for wire-delay dominated on-chip caches](#)

C Kim, D Burger, SW Keckler - ACM SIGPLAN Notices, 2002 - portal.acm.org

... At one extreme are the S-NUCA strategies, in which a line of **data** can only be mapped to a ... solution called spread sets in which the multibanked cache is treated as a set-associative **structure**, each set is ... To check for a hit in a spread-set cache, the pertinent **tag** in each of the 4 ...

[Cited by 330](#) - Related articles - BL Direct - All 40 versions

[The MIT Alewife machine: Architecture and performance](#)

A Agarwal, R Blanchini, D Chaiken, KL ... - 22nd Annual ..., 1995 - ieeexplore.ieee.org

... The SPARC architecture defines an 8-bit Alternate Space Indicator (ASI) that serves to **tag** all load and store operations with one of 256 ... they yield a processor with support for low-overhead communication, including a 14-cycle context-switch time for a remote **data** cache miss. ...

[Cited by 516](#) - Related articles - BL Direct - All 57 versions

[Structure and value synopses for XML data graphs](#)

N Polyzotis, M Garofalakis - ... conference on Very Large Data Bases, 2002 - portal.acm.org

... Further, labels (or, **tags**) stored with XML **data** elements describe the actual semantics of the **data**. ... additional challenges for the effective summarization of element-value distributions in an XSKETCH, as we need to capture correlations across both **data** values and **data structure**. ...

[Cited by 116](#) - Related articles - All 36 versions

[Collaborative creation of communal hierarchical taxonomies in social tagging systems](#)

P Heymann, H Garcia-Molina - 2006 - lipubs.stanford.edu

... Some work has been done on taxonomy generation for large blocks of unstructured text, especially using clustering (see [6] for an example), but naive clustering approaches seem to fail for **tag** hierarchy generation, and this seems to be due to the **structure** of the **data** itself.2 ...

Cited by 136 - Related articles - View as HTML - All 6 versions

[BOOK] Foundations of databases

S Abiteboul, R Hull, V Vianu - 1995 - Citeseer

... SQL Server, on the other hand, offer the user the possibility of defining arbitrary **tag** names in ... Checking whether the **data** is valid is a very important and common operation, for any kind ... Note that referential integrity alone can cap- ture most of the **structure** of a relational database ...

Cited by 2863 - Related articles - View as HTML - Library Search - All 12 versions

BSPlib: The BSP programming library

J Hill, B McCell, DC Stefanescu, MW Goudreau, K ... - Parallel Computing, 1998 - Elsevier

... It is an error to fetch from a **data structure** that has not been registered. ... that will help the receiver to interpret the message, and a variable-length part containing the main **data** payload. We will call the fixed-length portion the **tag** and the variable-length portion the payload. ...

Cited by 302 - Related articles - All 14 versions

Web usage mining: Discovery and applications of usage patterns from web **data**

J Srivastava, R Cooley, M Deshpande, ... - ACM SIGKDD ..., 2000 - portal.acm.org

... **Structure: Data** which describes the organization of the content. Intra-page **structure** information includes the arrangement of various HTML or XML **tags** within a given page. This can be represented as a tree struc- ture, where the (html) **tag** becomes the root of the tree. ...

Cited by 1205 - Related articles - All 58 versions

 Create email alert

◀ Gooooooooooooooogle ▶

Result Page: **Previous** 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 **Next**

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google